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QUESTION 1

A requirement states that when a case is assigned to a user for review, its work status is set to Open-Review. Which two steps do you perform to implement this requirement? (Choose Two)

- A. Configure a data transform to apply the Open-Review status on the appropriate assignments.
- B. Add Open-Review as an allowed status on the case type record.
- C. Create a field value record for the Open-Review status.
- D. Apply the Open-Review status to the appropriate assignments.

Correct Answer: AD

QUESTION 2

You are analyzing application performance and identify a data transform exceeding preferred performance parameters. Which performance tool do you use to help troubleshoot the issue?

- A. Performance Profiler
- B. Database Trace
- C. Performance Analyzer (PAL)
- D. Tracer

Correct Answer: A

QUESTION 3

Which three statements about the guardrail score are true? (Choose Three)

- A. The Application Guardrails landing page counts the number of rules with severe or moderate guardrail warnings.
- B. Guardrail scores do not include Pega Platform core rules.
- C. The Application Guardrails landing page counts the number of rules with no warnings or caution-level guardrail warnings.
- D. A weighted compliance score above 90 signifies that an application is ready for general distribution.
- E. Rules with unjustified warnings are not counted in the compliance score.

Correct Answer: ACE

QUESTION 4



A global application with infrastructure nodes located throughout the world requires certain operations to start executing at midnight GMT. Select two possible designs for this use case. (Choose Two)

- A. Use the Run in background step in the case life cycle and design a standard queue processor.
- B. Use the Queue-For-Processing method in an activity and design a dedicated queue processor.
- C. Use the Queue-For-Processing method in an activity and design a standard queue processor.
- D. Use the Run in background step in the case life cycle and design a dedicated queue processor.

Correct Answer: BD

QUESTION 5

A hospital uses a case type to manage the treatment of patients visiting the Emergency Room (ER). Cases are created when the patient checks in at the registration desk, and are resolved when the patient is released from the hospital. Stakeholders identify the following security requirements for the case type.

Patients access cases on a read-only basis.

Patients can only access their own cases.

Doctors and nurses can modify cases throughout the case life cycle.

Only doctors are allowed to write prescriptions.

What two steps, when performed together, allow you to ensure that patients can read, but not edit, cases? (Choose Two)

- A. Configure an Access of Role to Object rule with the open case action set to 5.
- B. Configure an Access Role to Object rule with the open case action set to 1.
- C. Configure an access control policy condition to test whether the user is a patient.
- D. Create an access group unique to patients.

Correct Answer: AC

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